

C. A. S. No.	Field No.	LOCALITY	Date	Kind	Collector	Remarks
	1	1 mi S. Boquete	1939 Apr 19	anolis		Dark Blue
	2	Vic N. Boquete	May 11	anolis		
	3	"	"	ameiva		
	4	"	May 10	"		
	5	"	"	"		
	6	"	May 10	anolis		Dark Blue
	7	"	"	"		"
	8	"	13	Hylo?		
	9	"	13	Eleutherodactylus?		
1	0	"	13	"		
1	1	"	13	"		
1	2	"	15	Basiliscus		♀
1	3	"	16	anolis		Dark orange
1	4	"	"	"		"
1	5	"	"	"		"
1	6	"	"	"		"
1	7	"	"	"		"
1	8	"	"	"		"
1	9	"	"	"		♀ same file?
2	0	"	17	Eudryas		♀

C. A. S. No.	Field No.	LOCALITY	Date	Kind	Collector	Remarks
1						
2						
3						
4						
5						
6						
7						
8						
9						
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
0						

C. A. S. No.	Field No.	LOCALITY	Date	Kind	Collector	Remarks
2	1	Vic N. Bagvete	1881	Anguis		Develop Orange
2	2	"	"	"		& same spec?
2	3	"	"	"		Develop orange
2	4	"	"	"		"
2	5	"	"	"		"
✓	6	"	"	"		
2	7	W.S. 5 mi N Bagvete.	19	Stellifer		Ele. 4200 ft.
2	8	"	19	"		
2	9	"	20	"		
3	0	Vic N. Bagvete	20	Anguis		
3	1	Bagvete	21	B. marinus		
3	2	"	21	"		
3	3	"	20	Anguis		Develop Orange
3	4	"	"	"		"
3	5	"	10	Frog		
3	6	"	10	"		
3	7	Vic N. Bagvete.	16	snake ♂		note R 2
3	8	"	15	" ♂		R 2
3	9	"	17	" ♂		R 10
4	0	"	22	" ♀		

C. A. S. No.	Field No.	LOCALITY	Date	Kind	Collector	Remarks
	4 1	Vic N. Bayvate	May 21/39	Snakes		♀ P. 2
	4 2	"	"	"		♂ P. 2
	4 3	"	"	Amphis		Orange Dowlap
	4 4	"	"	"		♀
	4 5	"	"	"		Orange Dowlap
	4 6	"	"	"		♀
	4 7	"	"	"		Orange Dowlap
	4 8	"	"	"		"
	4 9	"	"	"		"
	5 0	"	"	"		"
	5 1	"	"	"		"
	5 2	"	"	"		"
	5 3	"	"	"		"
	5 4	"	"	"		♀
	5 5	"	"	"		♀
	5 6	Bayvate	21	Bufo M.		
	5 7	"	"	"		
	5 8	"	"	"		
	5 9	"	"	"		
	6 0	"	"	"		

C. A. S. No.	Field No.	LOCALITY	Date 29	Kind	Collector	Remarks
6	1	Boquete				
6	2	"		"		
6	3	"		"		
6	4	"		"		
6	5	"		"		
6	6	"		"		
6	7	"		"		
6	8	"		"		
6	9	"		"		
7	0	"		"		
7	1	"		"		
7	2	"		"		
7	3	Vic N. Boquete	23	Rain		P. 3 note
7	4	"	"	"		
7	5	"	"	"		
7	6	"	"	Riparia?		P. 3
7	7	"	"	Eleothreutes		P. 3
7	8	"	"	Anolis		P. 3
7	9	"	"	"		P. 3
8	0	"	"	"		P. 3

C. A. S. No.	Field No.	LOCALITY	Date	Kind	Collector	Remarks
8	1	Vic. N. Bouvetto	May 23 39	Anolis		Orange dewlap
8	2	"	"	"		"
8	3	"	"	"		"
8	4	"	"	"		"
8	5	"	"	"		"
8	6	"	"	"		"
8	7	"	"	"		"
8	8	"	"	"		"
8	9	"	"	"		"
9	0	"	"	"		"
9	1	"	"	"		"
9	2	"	"	"		"
9	3	"	"	"		"
9	4	"	"	"		"
9	5	"	"	"		"
9	6	"	"	"		"
9	7	"	"	"		"
9	8	"	"	"		"
9	9	"	"	"		"
10	0	"	"	"		"

C. A. S. No.	Field No.	LOCALITY	Date	Kind	Collector	Remarks
10	1	Vic. N. Bagvete	May 23	Anolis		Orange dewlap
10	2	"	" "	Eudryas		
10	3	"	"	Snake		Note P.3
10	4	Bagvete	24	Ninia		Found on Road
10	5	Vic. N. Bagvete	24	Anolis		Orange Dewlap
10	6	"	25	Rana		
10	7	"	"	"		
10	8	"	"	"		
10	9	"	"	"		
11	0	"		Anolis		♀
11	1	"		"		♀
11	2	"		"		Orange dewlaps
11	3	"		"		"
11	4	"		"		"
11	5	"		"		"
11	6	"		"		"
11	7	"		"		"
11	8	"		"		"
11	9	"		Giant Anole	♂ over P3	
12	0	"		"	♀ over P3	

#119 ♂ greenish with heavy black cross bars - both  
body and limbs. Tip of head black. Undersurface whitish  
with black spotting. Throat greenish with elongate black  
areas, dewlap orange with blackish rows of scales

#120 ♀ Slight green (variable) stripes shaded with  
black. Undersurface greenish white. Latter  $\frac{2}{3}$  of  
tail, blackish.

C. A. S. No.	Field No.	LOCALITY	Date 39	Kind	Collector	Remarks
121		VIC N. Boquete		May 25	Hinia	
122	2	Boquete		May 26	Bufo m	
123	3	"		"	"	
124	4	"	"	"	"	
125	5	"	"	"	"	
126	6	"	"	"	"	
127	7	"	"	"	"	
128	8	"	"	"	"	
129	9	"	"	"	"	
130	0	"	"	"	"	
131	1	"	"	"	"	
132	2	"	"	"	"	
133	3	"	"	"	"	
134	4	"	"	"	"	
135	5	"	"	"	"	
136	6	"	"	"	"	
137	7	"	"	"	"	
138	8	"	"	"	"	
139	9	"	"	"	"	
140	0	"	"	"	"	

G. A. S. No.	Field No.	LOCALITY	Date 39	Kind	Collector	Remarks
14	1	Boquete		May 26-9000 m.		
14	2	"	"	"		
14	3	"	"	"		
14	4	"	"	"		
14	5	"	"	"		
14	6	Vic. N. Boquete	"	Giant Anole		♀ ov.
14	7	"	"	anolis		♀
14	8	"	"	"		orange dewlap
14	9	"	"	"		" yellow scale (pm)
15	0	"	"	"		"
15	1	"	"	"		"
15	2	"	"	"		"
15	3	"	"	"		"
15	4	"	"	snake		
15	5	"	27	Ninia		♀
15	6	"	"	"		♀
15	7	"	"	anolis		♀
15	8	"	"	"		♀
15	9	"	"	"		♀
16	0	"	"	"		

July 20, 1900. Collected on the high ground of the  
Sierra Madre, 10 miles from the coast.

On the floor of the

Field No.	Locality	Date	Sp	Kind	Collector	Remarks
16 1	Vic. N. Bagacete	May 27	Anolis	♂		
16 2	"			♂	O. Drury	
16 3	"			♂	"	
16 4	"			♂	"	
16 5	"			♂	"	
16 6	"			♂	"	
16 7	"			♂	"	
16 8	"			♂	"	
16 9	"			♂	"	
17 0	"			♂	Rana	
17 1	"			♂	"	
17 2	"			♂	Rana dalmatina?	
17 3	"			♂	"	
17 4	"			♂	"	
17 5	"			♂	Basiliscus	♂
17 6	"			♂	lance	♂
17 7	"			♂	Anolis	
17 8	"			♂	Anolis	♂
17 9	"			♂	"	Dwarf anoles
17 0	"			♂	"	"

COLLECTOR	FIELD NO.	LOCALITY	DATE	KIND	COLLECTOR	REMARKS
	18 1	Valley	May 28 1910	1		De Mille
	18 2	"		"		"
	18 3	"		"		"
	18 4	"		"		"
	18 5	"		"		"
	18 6	"		"		"
	18 7	"		"		"
	18 8	"		"		"
	18 9	"	29	"		"
	19 0	"		"		"
	19 1	"		"		"
	19 2	"		"		"
	19 3	"		"		"
	19 4	"		"		"
	19 5	"		"		"
	19 6	"		"		"
	19 7	"		"		"
	19 8	"		"		"
	19 9	"		"		"
20 0	"		30	Giant anole sulcata	5 year old orange A. H. note	



Spec. No.	Field No.	Locality	Date	Kind	Collector	Remarks
	18 1	Vic N. Bequette	May 28	Analys		Dark orange
	18 2	"	"	"	"	"
	18 3	"	"	"	"	"
	18 4	"	"	"	"	"
	18 5	"	"	"	"	"
	18 6	"	"	"	"	"
	18 7	"	"	"	"	"
	18 8	"	"	"	"	"
	18 9	"	29	"	"	"
	19 0	"	"	"	"	"
	19 1	"	"	"	"	"
	19 2	"	"	"	"	"
	19 3	"	"	"	"	"
	19 4	"	"	"	"	"
	19 5	"	"	"	"	"
	19 6	"	"	"	"	"
	19 7	"	"	"	"	"
	19 8	"	"	"	"	"
	19 9	"	"	"	"	Dark orange
20 0		"	30	large male	♂	purple orange B. H. note

Field No.	LOCALITY	Date	Kind	Collector	Remarks
201	Estuaries of Rio Grande	30 June	♂	W. G.	Young?
202	Rain Forest 4 miles	20	♂	P. H.	Young <i>Anolis microlepis</i>
203.	" "	June	♂	P. H.	
204	Andres Finca, mi. N. Bogotá	June 3	♂		Pauch stripe
205	Trail from Bogotá to Linares	"	♂	P. H.	
206	Bogotá, Colombia	"	Frog	W. G.	
207	"	June 5	♂	W. G. P. S.	
208	"	"	♂		
209	"	"	♂		
210	"	"	♂		
211	"	"	♂		
212	"	"	♂		
213	"	"	♂		
214	"	"	♂		
215	"	"	♂		
216	"	"	♂		
217	"	"	♂		
218	"	"	♂		
219	"	"	♂		
220	"	"	♂		

Dead and in the water may be all the same  
migrator

COLLECTOR	Date 57	Kind	Collector	Remarks
2-2-1 Vic. A. Boquette	Jan 6	Rana		
2-2-2	"	"		
2-2-3	"	"		
2-2-4	"	"		
2-2-5	"	Rana		
2-2-6	"	anolis		Develop orange
2-2-7	"	giant salamander		Develop green
2-2-8	"	Eryxias		5
2-2-9	"	"		5
2-3-0	"	"		5
2-3-1	"	Anolis		Develop orange
2-3-2	"	"		Develop orange
2-3-3	"	"		
2-3-4	"	"		
2-3-5	"	"		
2-3-6	"	giant salamander		5
2-3-7	"	"		5
2-3-8	"	"		5
2-3-9	"	"		5
2-4-0	"	"		5

gett. ~~the~~ will be in the book like  
old ~~young~~ book may - I think - be the same  
with ~~the~~ ~~old~~ ~~young~~ book

		Date 39	Kind	Collector	Remarks
24	1	July 1939	♂		
24	2	"	♂		
24	3	"	♂		
24	4	"	♂		
24	5	"	♂	Scudder	
24	6	"	♂	Scudder	fractional ♀
24	7	"	♂	Rance	P 5
24	8	"	♂	"	
24	9	"	♂	"	
24	0	"	♂	"	
24	1	"	♂	"	
24	2	"	♂	"	
24	3	"	♂	"	
24	4	"	♂	"	
24	5	"	♂	"	
24	6	"	♂	"	
24	7	"	♂	Scudder	
24	8	"	♂	"	
24	9	"	♂	"	
24	0	"	♂	"	

			Date	37	Kind	Collector	Remarks
26	1	W. N. Bognet			from 8 amoles		W. N. Bognet
26	2	"			"	"	
26	3	"			"	"	
26	4	"			"	"	
26	5	"			"	giant anole	2000 feet
26	6	"			"	"	
26	7	"			"	"	
26	8	"			"	"	
26	9	"			"	"	
27	0	"			"	"	
27	1	"			"	"	
27	2	"			"	"	
27	3	"			"	"	
27	4	"			"	"	
27	5	"			"	"	
27	6	"			"	"	
27	7	"			4	Sudraga	
27	8	Bognet			"	Collaboration	
27	9	" W. N.			9	Rana	
28	0	" "			"	"	

NAME

DATE

8100

Collector

Remarks

		date	kind	Collector	Remarks
2-6	1	Vic. N. Bonneterre	June 8 antelope		1000' wings
2-6	2	"	"	"	
2-6	3	"	"	"	
2-6	4	"	"	"	
2-6	5	"	"	"	giant antelope
2-6	6	"	"	"	
2-6	7	"	"	"	
2-6	8	"	"	"	
2-6	9	"	"	"	
2-7	0	"	"	"	
2-7	1	"	"	"	
2-7	2	"	"	"	
2-7	3	"	"	"	
2-7	4	"	"	"	
2-7	5	"	"	"	
2-7	6	"	"	"	
2-7	7	"	"	"	1000' wings
2-7	8	Boquera	"	"	
2-7	9	" Vic. N	"	"	Wing
2-8	0	"	"	"	

				REMARKS
2 8	1	Vic N. Bouvier	June 9	
2 8	2	"	"	
2 8	3	"	"	
2 8	4	"	"	
2 8	5	"	"	Eleutherodactylus
2 8	6	"	"	Snake
2 8	7	"	"	Eudryas
2 8	8	"	"	Giant Gnatole
2 8	9	"	"	
2 9	0	"	"	
2 9	1	"		
2 9	2	"	"	
2 9	3	"	"	
2 9	4	"		
2 9	5	"	"	
2 9	6	"	"	
2 9	7	"	"	
2 9	8	"	"	
2 9	9	"	"	Anolis
3 0	0	"	"	orange

30 1 Vic. N. Boyette

30 2

30 3

30 4

30 5

30 6

30 7

30 8

30 9

31 0

31 1

31 2

31 3

31 4

31 5

31 6

31 7

31 8

31 9

32 0

June 10<sup>th</sup> <sup>Vis from Dewlap</sup> <sup>Amoligam</sup> <sup>sp.</sup> Black orange.

" " "

" " " Dewlap orange

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

giant male ♀

" " "

" " "

" " "

32 1	Die. N. Englebre	Giant	♂
32 2	"	"	♂
32 3	"	"	♂
32 4	"	" Hyla	Taken on living Rana on way
32 5	"	" Caecilian	americana
32 6	"	" Basiliscus	♀
32 7	"	" Rinia	
32 8	"	" "	
32 9	"	" Giant	♂
33 0	"	" "	♀
33 1	"	" "	♀
33 2	"	12 "	♀
33 3	"	12 "	♀
33 4	"	12 Endrys	Taken on Island in Caldera
33 5	"	12 "	♀
33 6	"	13 Rana	
33 7	"	" "	
33 8	"	" "	
33 9	"	" Giant anole	♂
34 0	"	" "	♀





38 1 Vic N Bawore

38 2

38 3

38 4

38 5

38 6

38 7

38 8

38 9

39 0

39 1

39 2

39 3

39 4

39 5

39 6

39 7

39 8

39 9

40 0

17 Apiles

18

19

20 Bactian

21 Endgas

22 Kana

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

Die Violezen gress, best diff'rent, and make up

4/0 1 ~~Wick W. E. Gaynor~~

4/0 2

4/0 3

4/0 4

4/0 5

4/0 6

4/0 7

4/0 8

4/0 9

4/1 0

4/1 1

4/1 2

4/1 3

4/1 4

4/1 5

4/1 6

4/1 7

4/1 8

4/1 9

4/2 0

June 21 Amherst

" "

" "

" "

" "

Basilisks

Giant Anole

" "

2-2- Anolis

" "

" "

" "

Makua.

Giant Anole

Red-bellied

Worm

" "

" "

" "

Basilisks

" "

♂

♀

♀

♂

♂

♂

♀

♂

♀

♂

♀

♂

♀

♂

♀

♂

42 1	V.C. M. Bawtree	June	Estuaries	
42 2	"	"	green	
42 3	"	"	blue	
42 4	"	"	purple	
42 5	"	23	Racer	
42 6	"	23	Giant anole	
42 7	"	23	"	
42 8	"	24	Anolis	orange
42 9	"	24	"	
43 0	"	24	Snake	green
43 1	"	24	Catbird	black white stripe
43 2	"	24	Rhodinex	?
43 3	"	26	Snake	green
43 4	"	26	Rana	bifurcating
43 5	"	26	Rana	
43 6	"	26	"	
43 7	"	26	Anolis	Plains Range
43 8	"	26	"	"
43 9	"	26	giantle	♀
44 0	"	26	"	♀

44-1 VIC. H. Bonaparte

44-2 VIC. S. Bonaparte

44-3 "

44-4 "

44-5 "

44-6 "

44-7 "

44-8 "

44-9 "

44-5-0 "

44-5-1 VIC. No. Boquete

44-5-2 "

44-5-3 "

44-5-4 "

44-5-5 "

44-5-6 "

44-5-7 "

44-5-8 "

44-5-9 "

44-6-0 "

Some big giant

27 analis

" "

" "

" "

" "

" "

" "

" "

" "

" "

snake

snake

snake

giant

" Hyla

28 Rana

28 "

" Anolis

" "

" "

make

Page 6-70 Develop blue

" "

" "

" "

" "

" "

" "

" "

" "

Black lateral head stripe

10

5

9

9

9

9

9

9

9

9

7-15 1 Vic. S. Bagvete

46 2

46 3

46 4

46 5

46 6

46 7

46 8

46 9

47 0

47 1 Vic. S. Bagvete

47 2

47 3

47 4

47 5

47 6

47 7

47 8 Vic. N. Bagvete

47 9

48 0

7-15 2

7-15 3

7-15 4

" Snake

" Anolis Found

" " on coffee trees only

" anole

" giant

" "

29 Bubo

" Anole

" "

" "

" "

" "

" Snake green with black island head stripes \$

" giant anole

" "

" "

48	1	VIC	H. Biquado	June 25, 1940	♂
48	2			" Hyda	
48	3			" Basiliscus	
48	4			" <del>manus</del>	
48	5			30 SNAKE	
48	6			30 <del>snake</del>	
48	7			30 SNAKE	
42	8			" anolis	♂ Jewelsnake
47	9			" "	
47	0			" "	
49	1			Anole giant	
49	2			"	
49	3			"	
49	4			"	
49	5			"	
49	6			"	
49	7			"	
49	8			"	
49	9			" "	
50	0			" "	

50 1 VIE U. D. project

50 2

50 3

50 4

50 5

50 6

50 7

50 8

50 9

51 0

51 1

51 2

51 3

51 4

51 5

51 6

51 7

51 8

51 9

52 0

50 Eudrag

50 Lycosidae

50 Anolis

50 "

50 "

50 "

50 "

50 "

50 " Cophixalus

50 " Sphaerop

50 " Scincidae

50 " Anole

50 " iguana

50 " "

50 "

50 "

50 " Anolis

50 " "

50 " "

50 " "

50 " "

50 " "

50 " "

50

Black & yellow

& yellow orange

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

52	1	Vic. N. Baseline	High Anolis	High Anolis
52	2	"	" snake	Small snake
52	3	"	" "	" "
52	4	"	2- Baseline	
52	5	"		
52	6	"		
52	7	"		
52	8	"		
52	9	"		
52	0	"		
53	1	"		
53	2	"		
53	3	"		
53	4	"		
53	5	"		
53	6	"		
53	7	"		
53	8	"		
53	9	"		
54	0	"	High Anolis	High Anolis

5-11 1 Vito M. Bausoro

5 4 2

5 4 3

5 4 4

5 4 5

5 4 6

5 4 7

5 4 8

5 4 9

5 4 0

5 4 1

5 4 2

5 4 3

5 4 4

5 4 5

5 4 6

5 4 7

5 4 8

5 4 9

5 4 0

5 4 1

5 4 2

5 4 3

5-11 1000

5 4 1

5 4 2

5 4 3

5 4 4

5 4 5

5 4 6

5 4 7

5 4 8

5 4 9

5 4 0

5 4 1

5 4 2

5 4 3

5 4 4

5 4 5

5 4 6

5 4 7

5 4 8

5 4 9

5 4 0

5 4 1

5 4 2

5 4 3

5-11 1000

5 4 1

5 4 2

5 4 3

5 4 4

5 4 5

5 4 6

5 4 7

5 4 8

5 4 9

5 4 0

5 4 1

5 4 2

5 4 3

5 4 4

5 4 5

5 4 6

5 4 7

5 4 8

5 4 9

5 4 0

5 4 1

5 4 2

5 4 3

5 4 4 SNAKE green-black lateral 9

5 4 5 green stripes 8

5 4 6 Basiliscus 8

5 4 7 Rana 6

5 4 8 anolis 6

5 4 9 Develops orange 6

5 4 0 " 6

5 4 1 " 6

5 4 2 " 6

5 4 3 " 6

Same spec. as above. 9

56 1 Vic. N. Bocag 66  
 56 2 "  
 56 3 "  
 56 4 "  
 56 5 "  
 56 6 "  
 56 7 "  
 56 8 "  
 56 9 "  
 57 0 "  
 57 1 "  
 57 2 "  
 57 3 "  
 57 4 "  
 57 5 "  
 57 6 "  
 57 7 "  
 57 8 "  
 57 9 "  
 57 0 "

July 15 1943

1 Eudryas  
 6 Basiliscus  
 7 Anolis  
 7 "  
 7 Anolis coffee spec  
 7 " " Blood orange  
 7 " " orange " 4  
 7 giant  
 7 "  
 7 Eudryas  
 8 Rana  
 8 Rana  
 8 Anolis  
 8 Sauria  
 8 "  
 8 "  
 8 Lamprolepis  
 8 Eudryas  
 9 giant

2nd Spec of S. 94 in this shew

1979 1st Spec. in a sh. of 100, and 100

5 8 1 Bus. U. Baguette

5 8 2

5 8 3

5 8 4

5 8 5

5 8 6

5 8 7

5 8 8

5 8 9

5 9 0

5 9 1

5 9 2

5 9 3

5 9 4 Vic. S Baguette

5 9 5

5 9 6

5 9 7

5 9 8

5 9 9 Vic. N. Baguette

6 0 0

July 10 Sunday

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

July 11 Rana

0-6-1

" "

" "

" snake Black swife

July 11 Amolig

" "

cricket time

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

60 1 Vic. N. Bouviers

60 2 "

60 3 "

60 4 "

60 5 "

60 6 "

60 7 "

60 8 "

60 9 "

61 0 "

61 1 "

61 2 "

61 3 "

61 4 "

61 5 "

61 6 "

61 7 "

61 8 "

61 9 "

V 62 0 "

July 12 Quail's

" quail's

" smoke blackbird hawks

" snake

" lizard

" snake

July 13 giant mole

" quail's same species

" "

" quail's

" "

" lizard

" lizard

July 14 Quail's

" "

" "

" snake

July 15 Quail's

" snake

" snake

July 17 Vicuñas

" "

1/2 piece of Sandal like small one from  
Borneo. 1/2 piece of Sandal like (dark) with 200 of  
red spots (named) each side.

✓ 621	Vic. - N. Bocas del	July 17	Eleutherodactylus	♂
622	"	July 18	Eleutherodactylus	♀
623	"	"	Snake	♀
624	"	July 19	Eleutherodactylus	♂
625	"	"	Ninia	♀
626	"	"	"	♂
627	"	"	"	♀
628	"	"	"	♀
629	"	"	Snake	♀
630	"	July 20	Viper	♂
631	"	"	Snake	♂
632	"	"	Ninia	♂
633	"	"	Snake	♂
634	"	July 21	Eleutherodactylus	♀
635	"	"	Eleutherodactylus	♀
636	"	July 22	Eleutherodactylus	♂
637	"	"	"	♀
638	"	"	Scinax	♂
639	"	"	"	♂
640	"	"	"	♂

64 1 Vic. H. Bogue <sup>archer</sup> ~~Scalia~~ May 22 Scaphias

64 2 1 11 11

64 3 1 11 11

64 4 1 11 11

64 5 1 11 11

64 6 1 11 11

64 7 1 11 11

64 8 1 11 11

64 9 1 11 11

65 0 1 11 11

65 1 1 11 11 *Shave*

65 2 1 11 11 *miss*

65 3 1 11 11

65 4 1 11 11

65 5 1 11 11 *arrest*

65 6 1 11 11 *golf*

65 7 1 11 11 *zoo*

65 8 1 11 11

65 9 1 11 11

65 0 1 11 11 *Switzerland*

66	1	Vic. w. Baguete	July 25, 1941	
66	2	"	"	
66	3	"	" Basiliscus	Juv.
66	4	"	" Eudryas	Chick young
66	5	"	July 25 Snake	
66	6	"	" Eudryas	10
66	7	"	" snake	10
66	8	"	snake	10
66	9	"	"	10
67	0	"	snake	15
67	1	"	"	10
67	2	"	gophers	10
67	3	"	" morning	10
67	4	"	" "	Juv.
67	5	"	" snake	8
67	6	"	July 26 Rana	
67	7	"	" "	
67	8	"	" Rana	
67	9	"	" "	
68	0	"	" "	

6 8 1 WIN Bognor

6 8 2 "

6 8 3 "

6 8 4 "

6 8 5 "

6 8 6 "

6 8 7 "

6 8 8 "

6 8 9 "

6 8 0 "

6 9 1 "

6 9 2 "

6 9 3 "

6 9 4 "

6 9 5 "

6 9 6 "

6 9 7 "

6 9 8 "

6 9 9 "

7 0 0 "

Tulipan Napa

Madame

Snake

more 1.8

8 second

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

8

70-1 Vic-U-Deutsche

Topi's Snakes  
Mura

70-2

70-3

70-4

70-5

70-6

70-7

70-8

70-9

71-0

71-1

71-2

71-3

71-4

71-5

71-6

71-7

71-8

71-9

72-0

Topi's

Rana

" "

" "

" "

" "

" "

" Snake

" Snake

" Snake

" "

" "

" "

" "

" "

" "

" "

9

8

7

6 12345678910111213141516171819100

5

4

3

2

1

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

DATE	TIME	NUMBER	REMARKS
72	1	1000000000	upper side
72	2		scale
72	3		" "
72	4		" "
72	5		" "
72	6		side
72	7		" "
72	8		scale
72	9		" "
72	0		scale
72	1		" "
72	2		" "
72	3		" "
72	4		" "
72	5		" "
72	6		scale
72	7		" "
72	8		scale
72	9		" "
74	0		scale. Graphite

74 1 ~~W. M. Bennett~~

74 2

74 3

74 4

74 5

74 6

74 7

74 8

74 9

74 0

75 1

75 2

75 3

75 4

75 5

75 6

75 7

75 8

75 9

75 0

75 1 ~~W. M. Bennett~~

75 2

75 3

75 4 ~~W. M. Bennett~~

75 5 ~~W. M. Bennett~~

75 6 ~~W. M. Bennett~~

75 7 ~~W. M. Bennett~~

75 8 ~~W. M. Bennett~~

75 9 ~~W. M. Bennett~~

75 0 ~~W. M. Bennett~~

76 1 ~~W. M. Bennett~~

76 2 ~~W. M. Bennett~~

76 3 ~~W. M. Bennett~~

76 4 ~~W. M. Bennett~~

76 5 ~~W. M. Bennett~~

76 6 ~~W. M. Bennett~~

76 7 ~~W. M. Bennett~~

76 8 ~~W. M. Bennett~~

76 9 ~~W. M. Bennett~~

76 0 ~~W. M. Bennett~~

76	1	Var - M. <u>Scutellata</u>	July 8th	Side	76
76	2		July 15th	Front	76
76	3		"	"	76
76	4		"	"	76
76	5		"	Boa	76
76	6		"	"	76
76	7		"	"	76
76	8		"	Snake	76
76	9		"	"	76
77	0		"	Viper	77
77	1		"	"	77
✓ 77	2	"	"	Water Viper	77
77	3	"	"	Snake	77
77	4	"	"	July 10th Snake	77
77	5	"	"	Snake	77
77	6	"	"	Snake	77
77	7	"	"	Snake	77
77	8	"	"	July 11th Viper	77
77	9	"	"	" Viper	77
78	0	"	"	" Snake	78

78	1	Vic N. B. Lopez et al	July 31 Geophis	♀
78	2	"	" Geophis	♀
78	3	"	Aug 1 Geophis	♀
78	4	"	" Geophis	♂
78	5	"	" Geophis	♀
78	6	"	"	♀
78	7	"	"	♂
78	8	"	"	♀
79	9	"	Alma	♀
79	0	"	Snake	♀
✓	79	1	" Aug. 2 Miller's	♂
79	2	"	Snake	♂
79	3	"	night snake Sibon Sibon? ♂	
79	4	"	Aug 5 Oedipina lignicolor ♀ Note R. 9	
79	5	"	" "	♂ "
79	6	"	" Eleutherod. punctatissimus Aug 5 stream bed	
79	7	"	" " " " taken on high bank	
79	8	"	" S. antill. ocellata ♀ adult	
79	9	"	Aug 7 Myla myla	
80	0	"	" "	

Final meeting San Joaquin Mod. Club  
April 1968

80 1 Vic. N. Baguio

juv. ~~Hylarana~~ laotica

80 2 "

" centralis ~~leptodactylus pulchellus~~

80 3 "

juv. & *Hyla sordida*

80 4 "

juv. & *Oxybelis* f.

80 5 "

" *Sibon* f.

80 6 Large tree ferns and quis augmentum *Oedipus*

80 7 "

" *Oedipus*

80 8 "

" "

80 9 "

" "

81 0 "

" "

81 1 "

" "

81 2 "

" "

81 3 "

" "

81 4 "

" "

81 5 "

" "

81 6 "

" "

81 7 "

" "

81 8 "

" "

81 9 "

" "

82 0 "

" "

82<sup>1</sup> Large excreta Volcan Chiriquí  $10^{\circ}-12^{\circ}$  S 80° E

82<sup>2</sup>

1

1

1

82<sup>3</sup>

1

1

1

82<sup>4</sup>

1

1

1

82<sup>5</sup>

1

1

82<sup>6</sup>

1

1

82<sup>7</sup>

1

1

82<sup>8</sup>

1

1

82<sup>9</sup>

1

1

83<sup>0</sup>

1

1

83<sup>1</sup>

1

1

83<sup>2</sup>

1

1

83<sup>3</sup>

1

1

83<sup>4</sup>

1

1

83<sup>5</sup>

1

1

83<sup>6</sup>

1

1

83<sup>7</sup>

1

1

83<sup>8</sup>

1

1

83<sup>9</sup>

1

1

84<sup>0</sup>

1

1

gradual, well developed yellow species

large, dark  
yellow species

11

84 1 Long Crater - Vulcan Chixoy Aug 16-17 (gathered)

84 2 "

84 3 "

84 4 "

84 5 "

84 6 "

84 7 "

84 8 "

84 9 "

85 0 "

85 1 "

85 2 "

85 3 "

85 4 Small Crater - Vulcan Chixoy Aug 17 analis

approx 65 m ft?

85 5 " " H. Bagyette Aug 17 Myla

85 6 " " Aug 18 oxybelis

85 7 " " " lacustris

85 8 " " " 22 Oedipus lignicola

♀  
Freshwater

85 9 " " "

160 " " "

Note p. 14

86 <sup>1</sup>	Vic. N. Bagvoste
86 <sup>2</sup>	"
86 <sup>3</sup>	"
86 <sup>4</sup>	"
86 <sup>5</sup>	"
86 <sup>6</sup>	"
86 <sup>7</sup>	"
86 <sup>8</sup>	"
86 <sup>9</sup>	"
87 <sup>0</sup>	"
87 <sup>1</sup>	"
2	
3	
4	
5	
6	
7	
8	
9	
0	

aug 22 *ord. l. liquicolar* ♀  
 " *Imantodes cenchroides* <sup>g</sup> <sup>shaded the step</sup> <sup>diceth and 65</sup>  
 aug 24 minice ♀  
 " *Eluth. punctatiorus*  
 " " "  
 aug 26 minice? check ♂  
 aug 29 snake Juv.  
 aug 31 snake ♂  
 Sept 7 Hyla ♂  
 Sept 8 anolis ♂  
 Sept 15 Hyla male P. 15

86 1 Miss N. B. 4-27-6

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

Aug 26 1966 1966  
Sawdust bin 2  
Sawdust bin 3  
Sawdust bin 4  
Sawdust bin 5



June 1939 List of uplands of western Panamá.

A. Chiriquí side: Boquete and El Volcán up.

## Salamanders.

Oedipus subpalmatus ✓  
" lignicolor ✓  
" colonneus

## Frogs.

✓ *Bufo marinus* *fastidiosus* <sup>Dark</sup> <sup>knows waiting</sup>  
for about this

## Eleutherodactylus

polyptychus  
 rhodepis  
 39 persimilis  
 637 punctariolus 285-77-9-11-10  
 fitzingeri  
 longirostris  
 latidiscus  
 caryophyllaceus  
 diastema

### Phyllobates n. nubicola

502 Atelopus varius maculatus  
" " chiriquensis +

7 *Hyla sordida* 681-48.2-4835-8  
phaeota +  
monticola 206?  
pictipes <sup>questionable</sup> spec. 4.  
satoki

Centralene prosoblepon

✓ *Rana pipiens*  
✓ *warschewitschii*

## Lizards

Anolis *intermedius* 302  
 " *pachypus* 203  
 " *copei* + large green  
 " sp. nov. +  
 " sp. nov. +  
 " *polylepis* 234  
 " *microtus* + 202 young

### *Basiliscus basiliscus*

✓ *Sceloporus formosus malachiticus*

✓ Ameiva festiva not sure picked up her  
quadrilineata 476

*Gymnothelmus speciosus* Swinhonis

✓ *Gerrhohotus monticola* +

## Snakes

✓ *Helminthophis frontalis* only taken 243 times  
 ✓ *Constrictor c. imperator*  
 632 *Ninia maculata*  
 621 *Erythrolamprus bizonus* 247  
*Geophis hoffmanni*  
 " *brachycephala* 726 - 656  
 642 *Coniophanes fissidens*  
*Rhadinaea sepeaster* + upland sp.  
 67 *Leimadophis taeniurus juvenalis* 104a  
 4 *Dendrophidion paucicarinatus* 104a  
 ✓ *Eudryas boddartii alternatus* 213  
 ✓ *Oxybelis aeneus*  
 576 *Imantodes cenchoa* 39  
 ✓ *Drymarchon corais melanurus*  
*Chironius carinatus* 651  
 " *fuscus* rail lowland  
 578 *Lampropeltis triangulum gaigae*  
*Leptodeira rhombifera* lowland  
 577 *Stenorhina degenhardtii* +

Of this list 23 Amphibs and 27 reptiles were gotten by the Gaige trip. Three additional amphibs and 10 reptiles were taken by others. Total = 63. I added 3, two people each added 2, seven each added one.

small little fly, monteal?  
Centroptilum proboscifer